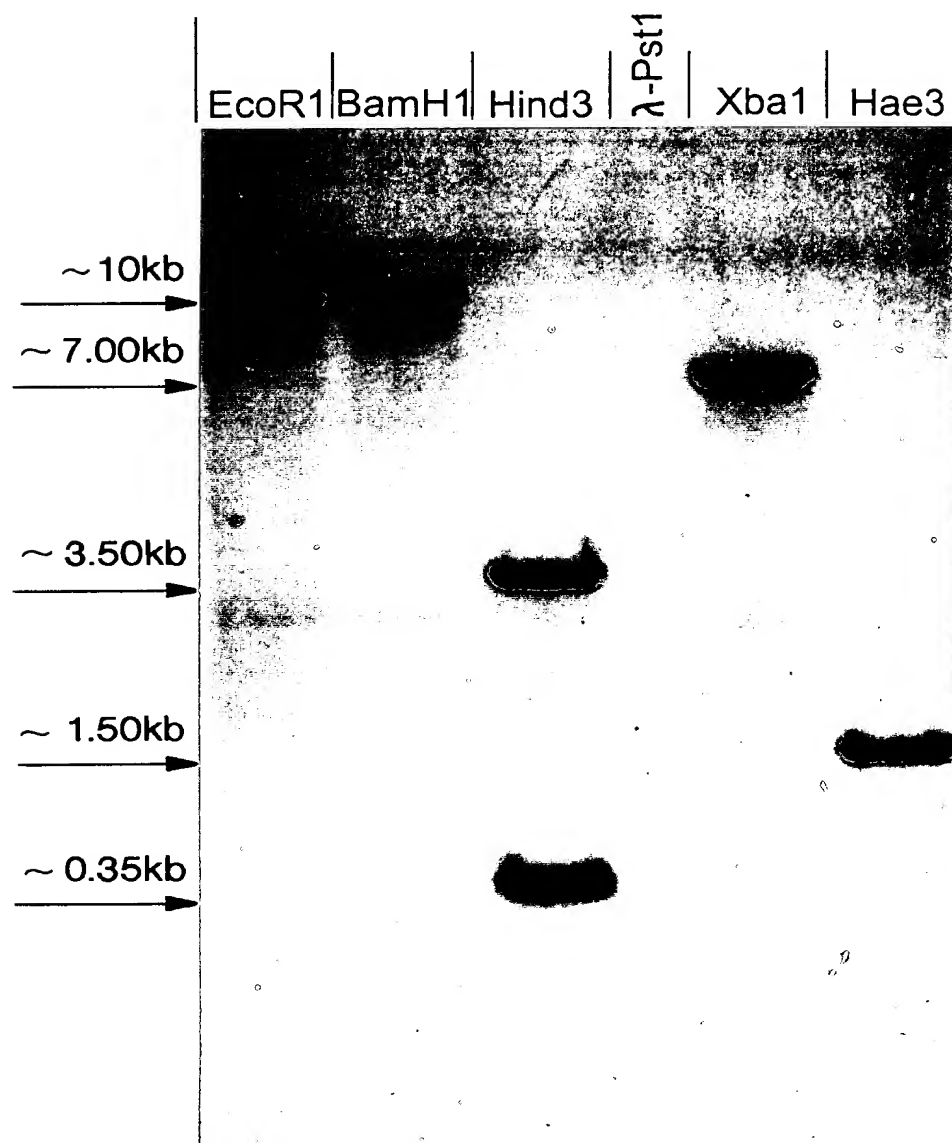


Title: NUCLEIC ACID MOLECULES ENCODING POLYPEPTIDES HAVING THE  
ENZYMATIC ACTIVITY OF AN RNA-DIRECTED RNA POLYMERASE (RdRP)

Docket No.: MPG-1 DIV1

Agent: R. Minako Pazdera Reg. No.: 46,984



Southern analysis of genomic tomato DNA.

FIG. 1

Title: NUCLEIC ACID MOLECULES ENCODING POLYPEPTIDES HAVING THE  
ENZYMATIC ACTIVITY OF AN RNA-DIRECTED RNA POLYMERASE (RdRP)

Docket No.: MPG-1 DIV1

Agent: R. Minako Pazdera Reg. No.: 46,984



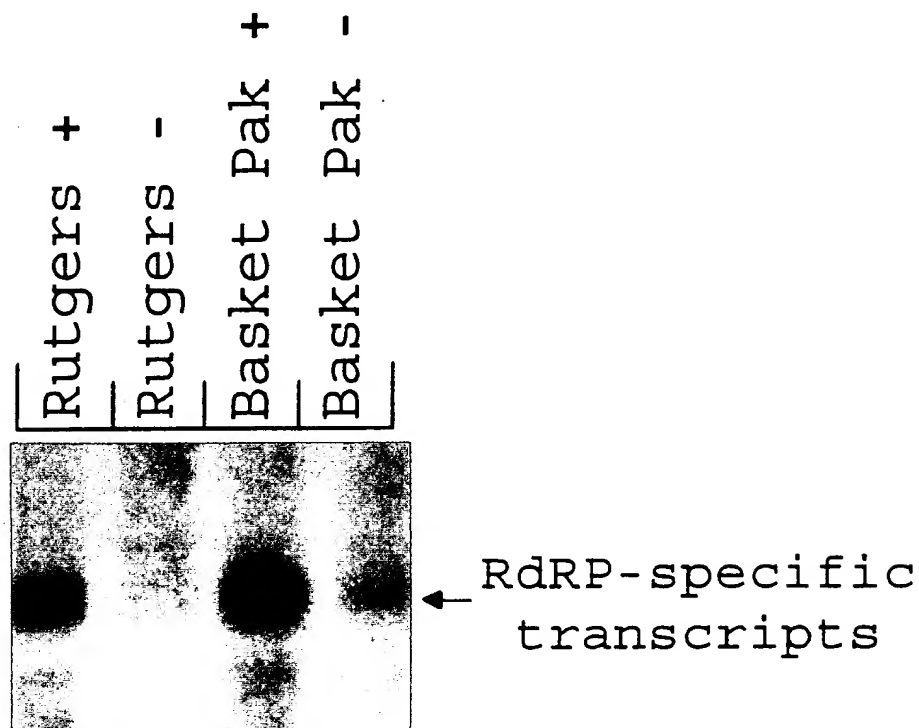
Southern analysis of different genomic DNAs.

FIG. 2

Title: NUCLEIC ACID MOLECULES ENCODING POLYPEPTIDES HAVING THE  
ENZYMATIC ACTIVITY OF AN RNA-DIRECTED RNA POLYMERASE (RdRP)

Docket No.: MPG-1 DIV1

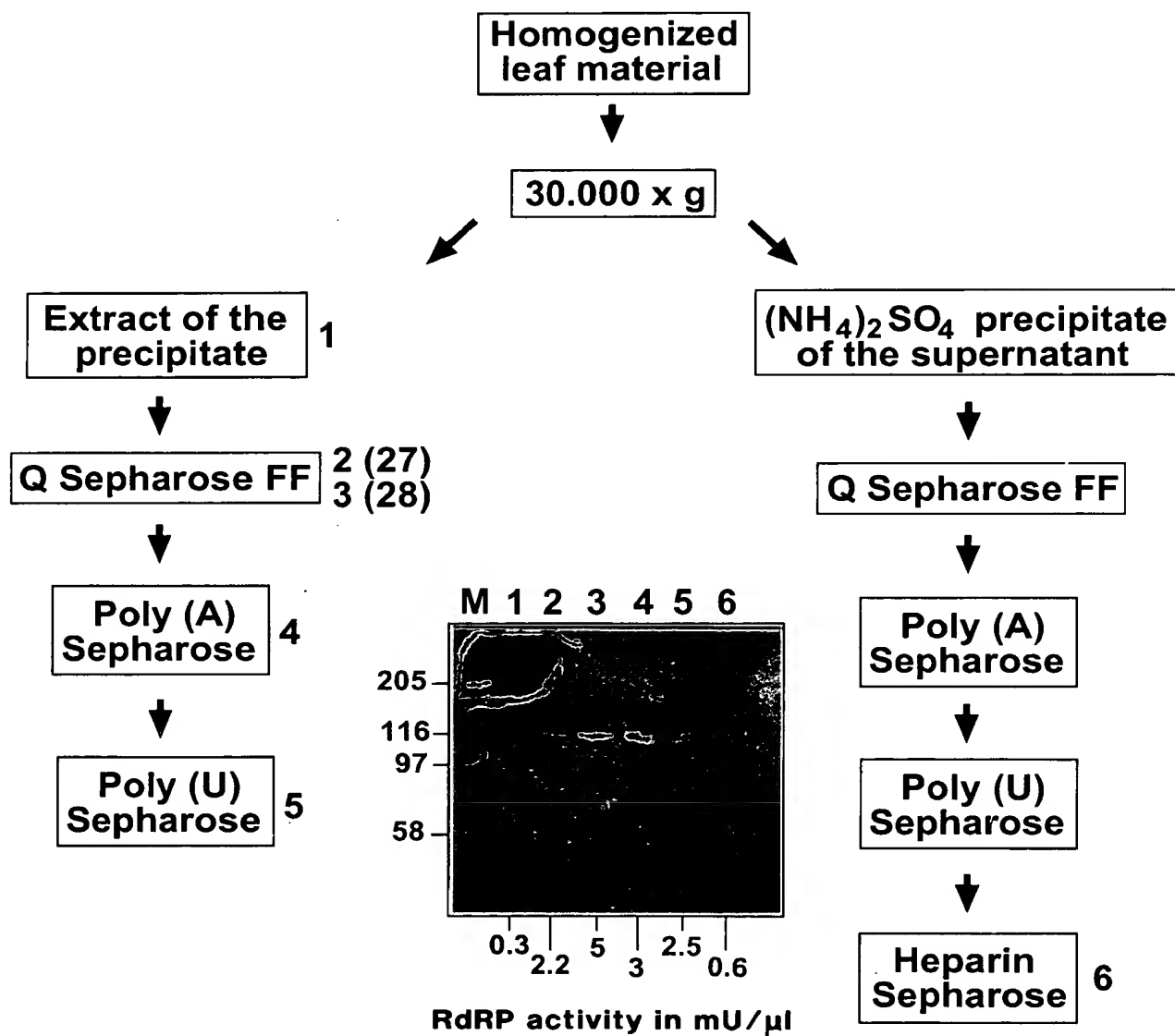
Agent: R. Minako Pazdera Reg. No.: 46,984



Northern analysis of total  
tomato RNA

FIG. 3

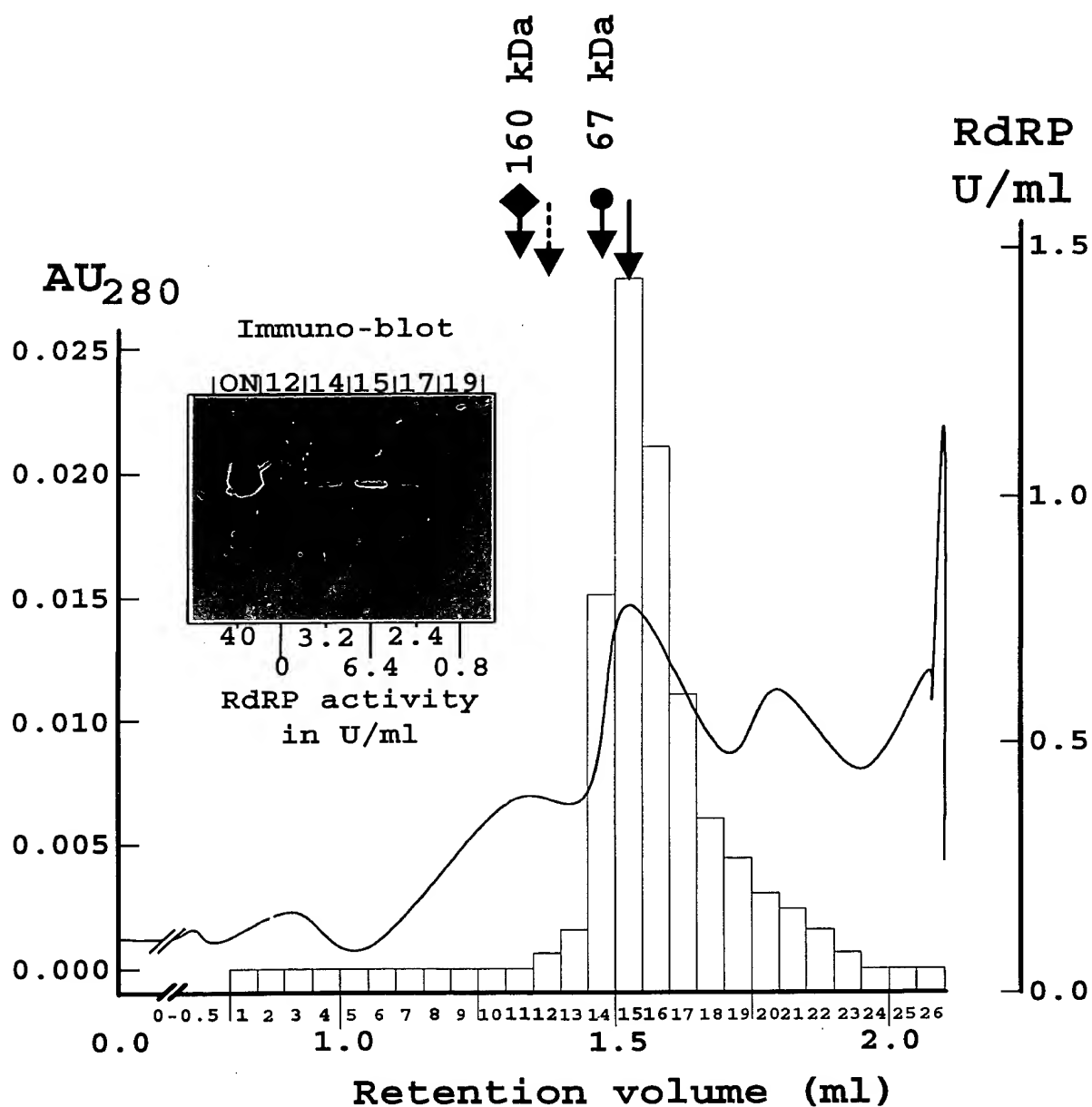
# Purification of the RdRP



Immuno-detection of tomato RdRP protein  
with a RdRP cDNA-specific antibody

FIG. 4

## Gel filtration analysis of the RdRP (Sephadex G-200)



---➔ = Retention volume expected for RdRP

Immuno-detection of the tomato RdRP protein  
with a RdRP cDNA-specific antibody

**FIG. 5**

130kDa-8

E Y P D F M D K P D K

AS-Sequence

5'-GAR TAY CCN GAY TTY ATG GAY AAR CCN GAY AAR-3'

Nucleic Acid

3'-CTY ATR GGN CTR AAR TAC CTR TTY GGN CTR TTY-5'

Sequence

RdRP/8\_H1: 5'-TAY CCN GAY TTY ATG GAY AA-3'

PCR-Primers

RdRP/8\_R1: 5'-GG YTT RTC CAT RAA RTC NGG RTA-3'

130kDa-15

K A Q E A L E H S P G E N T N I L K

AS-Sequence

5'-AAR GCN CAR GAR GCN YTN GAR CAY WSN CCN GGN GAR AAY ACN AAN ATH YTN AAR

Nucleic Acid

3'-TTY CGN GTY CTY CGN RAN GAY GTR WSN GGN CCN CTY TTR TGN TTN TAD RAN TTY

Sequence

RdRP/15\_H1: 5'-AAR GCN CAR GAR GCN YTN GA-3'

PCR-Primers

RdRP/15\_R1: 5'-AT NTT NGT RTT YTC NCC NGG-3'

Design of RdRP-specific PCR Primers

FIG. 6